No.



7700075

THE UNIMED SHATES OF AMIERION

TO ALL TO WHOM THESE PETESENTS SHALL COME:

Uynnville Seed Company

TUltereas, there has been presented to the

Secretary of Aggreenture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT INTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF SEVENTEEN YEARS FROM THE DATE OF THIS GRANT, SUBJECT THE PAYMENT OF THE REQUIRED FEES AND PURIODIC REPLENISHMENT OF VIABLE BASIC IF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR LING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY PROTECTION ACT (84 ST. AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

SOYBEAN

'3035'

In Lestimony Marcrot, I have hereunto set my hand and caused the seal of the Plant Univers Protection Office to be affixed at the City of washington

this 29th day of September in the year of our Lord one thousand nine fundred and seventy-eight

Attest:

Agricultural Marketing Service

Georetary of Agriculture

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE

GRAIN DIVISION
PLANT VARIETY PROTECTION OFFICE
NATIONAL AGRICULTURAL LIBRARY
BELTSVILLE, MARYLAND 20705

APPLICATION INSTRUCTIONS: See Reverse.	FOR PLANT	VARIETY PR	OTECT	ON CERTIFICAT	E		
1s. TEMPORARY DESIGNATION OF VARIETY	1b. VARIETY NAME			FOR OFFICIAL USE ONLY			
3035	3035			7700075			
2. KIND NAME	3. GENUS AND SPECIES NAME			FILING DATE	TIME		
Soybean				6-16-77	11:00		
4. FAMILY NAME (BOTANICAL)		EX (L) Merri	-1.1	FEE RECEIVED	6-16-77		
	\$ 250.00			6-16-77			
Leguminosae	1974			9-11-78			
6. NAME OF APPLICANT(S)	7. ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code) 8. TELEPHONE ARE CODE AND NUMBER						
Lynnville Seed Co.	Lynnville, IA 50153 515-527-2			515-527-2220			
9. IF THE NAMED APPLICANT IS NOT A PER	RSON, FORM OF	10. IF INCO	RPORATE	D, GIVE STATE AND	11. DATE OF INCOR-		
ORGANIZATION: (Composation, partnership, Corporation	association, etc.)	ļ	F INCORP	ORATION	PORATION		
12. Name and mailing address of application	ant consonant	Iowa			1-1-1961		
13. CHECK BOX BELOW FOR EACH ATTACH 13A. Exhibit A, Origin and Breed.	ing History of the otion of the Varie iption of the Var	e Variety (See See ty (Request for	n from Pl	ant Variety Protection	Office.)		
14A. Does the applicant(s) specify that seed of this variety be sold by variety name only as a class of certified seed? (See Section 83(a). (If "Yes," answer 14B and 14C below.) YES NO							
148. Does the applicant(s) specify that thi limited as to number of generations?	s variety be	14C. If "Yes," t breeder see	o 14B, ho ed?	w many generations o	f production beyond		
	YES NO	FOUNDAT	ION	REGISTERED	CERTIFIED		
15. Does the applicant(s) agree to the publication of his/her (their) name(s) and address in the Official Journal? KYES NO							
16. The applicant(s) declare(s) that a viable sample of basic seed of this variety will be deposited upon request before issuance of a certificate and will be replenished periodically in accordance with such regulations as may be applicable.							
The undersigned applicant(s) is (are variety is distinct, uniform, and stal tion 42 of the Plant Variety Act.) the owner(s) of ole as required in	f this sexually ren Section 41, and	produced d is entitle	novel plant variety, and to protection under	nd believe(s) that the the provisions of Sec		
Applicant(s) is (are) informed that false representation herein can jeopardize protection and result in penalties.							
(6-10-77) June 10, 1977 Affinition (STOPATURE OF APPLICANT)							
		`		sugar 1			

INSTRUCTIONS

GENERAL: Send an original copy of the application, exhibits and \$250.00 fee to U.S. Dept. of Agriculture, Agricultural Marketing Service, Grain Division, National Agricultural Library, Beltsville, Maryland 20705. (See Section 180.175 of the regulations and rules of practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

ITEM

- 5 Give the date the applicant determined that he had a new variety based on (1) the definition in Section 41(a) of the Act and (2) the date a decision was made to increase the seed.
- Give (1), the genealogy, including public and commerical varieties, lines, or clones used, and the breeding method. (2), the details of subsequent stages of selection and multiplication. (3), the type and frequency of variants during reproduction and multiplication and state how these variants may be identified and (4), evidence of stability.
- Give a summary statement of the variety's novelty. Clearly state how this novel variety may be distinguished from all other varieties in the same crop. If the new variety most closely resembles one or a group of related varieties; (1) identify these varieties and state all differences objectively; (2) Attach statistical data for characters expressed numerically and demonstrate that these differences are significant; and (3) submit, if helpful, seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty.
- Fill in the Exhibit C, Objective Description form for all characteristics, for which you have adequate data.
- Describe any additional characteristics that are not described, or whose description cannot be accurately conveyed in Exhibit C.
 Use comparative varieties as is necessary to reveal more accurately the description of characteristics that are difficult to describe; such as; plant habit, plant color, disease resistance, etc.

14A If "YES" is specified (seed of this variety be sold by variety name only as a class of certified seed) the applicant may NOT reverse his affirmative decision after the variety has either been sold and so labeled or published or the certificate has been issued. However, if the applicant specifies "NO", he may change his choice. (See Section 180.15 of the Regulations and Rules of Practice.)

EXHIBIT 13A

Variety "3035"was selected from the bulk population Ax237 which was released as genetic stock by Iowa State University.

This population was released as an F6 bulk population. Selection of "3035" was made in the F7 generation.

The parentage of Ax237 is Ax50F58-2 \times P.I. 31.122.

"3035" has been observed in later generations and determined to be stable with no segregation. "3035" is a pure line variety which contains no variants which would be considered a part of the variety description.

Examination in F7 and later generations has detected no observable variants.

EXHIBIT 13B

'3035' is most similar to '3034'. '3035' is taller than '3034'.

Variety	Plant Height Inches (Mean) l	Range		
'3035'	46.3	44.9 - 47.6		
'3034'	41.9	40.2 - 43.7		

^{1 -} Mean of all height data collected in 1977 for these two
varieties.

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION

HYATTSVILLE, MARYLAND 20782

EXHIBIT C (Soybean)

OBJECTIVE DESCRIPTION OF VARIETY SOYBEAN (GLYCINE MAX)

INSTRUCTIONS: See Reverse. SOYBEAN (C	GLYCINE MAX)				
NAME OF APPLICANT(S)	FOR OFFICIAL USE ONLY				
Lynnville Seed Co.	PVPO NUMBER				
ADDRESS (Street and No., or R.F.D. No.; City, State, and ZIP Code)	7700075				
Lynnville, IA 50153	VARIETY NAME OF TEMPORARY DESIGNATION 3035				
Place the appropriate number that describes the varietal ch	naracter of this variety in the boxes below.				
1. SEED SHAPE:	<u> </u>				
1 = SPHERICAL 2 = SPHERICAL 3 = ELONG	ATE 4 = OTHER (Specify)				
2. SEED COAT COLOR:	SHADE:				
1 = YELLOW 2 = GREEN 3 = BROWN 5 = OTHER (Specify)	4 = BLACK 1 1 = LIGHT 2 = MEDIUM 3 = DARK				
3. SEED COAT LUSTER:	4. SEED-SIZE				
1 = DULL 2 = SHINY	1 7 GRAMS PER 100 SEEDS				
5. HILUM COLOR:	SHADE:				
1 = BUFF 2 = YELLOW 3 = BROWN 4 = GRA	Y 5 = IMPERFECT I				
6 = BLACK 7 = OTHER (Specify)	BLACK 1 1 = LIGHT 2 = MEDIUM 3 = DARK				
6. COTYLEDON COLOR:	7. LEAFLET SIZE (See Reverse):				
1 = YELLOW 2 = GREEN	2 1 = SMALL 2 = MEDIUM 3 = LARGE				
8. LEAFLET SHAPE:					
1 = OVATE 2 = OBLONG 3 = LANCEOLATE	4 = ELLIPTICAL 5 = OTHER (Specify)				
9. LEAF COLOR (See reverse):	10. FLOWER COLOR:				
1 = LIGHT GREEN 2 = MEDIUM GREEN 3 = DAR	RK GREEN 1 = WHITE 2 = PURPLE 3 = OTHER (Specify)				
11. POD COLOR:	12: POD SET:				
2 1 = TAN 2 = BROWN 3 = BLACK	1 = SCATTERED 2 = CONCENTRATED				
13. PLANT PUBESCENCE COLOR: SHADE:					
1 = GRAY 2 = BROWN 3 = OTHER (Specify)	1 = LIGHT 2 = MEDIUM 3 = DARK				
14. PLANT TYPES (See Reverse):	15. PLANT HABIT:				
3 1 = SLENDER 2 = BUSHY 3 = INTERMEDIATE	2 DETERMINATE 2 = INDETERMINATE 3 = OTHER (Specify)				
16. HYPOCOTYL COLOR:	17. SEED PROTEIN:				
2 1 = GREEN 2 = PURPLE	1 = A 2 = B				
18. NUMBER OF DAYS TO FLOWERING 19. MATURITY GROUP: (Place a zero in first box (e.g. 0 9) when	0 0				
days are 9 or less.) 5 4 4 6 = 1V	2 = 0 3 = 1 4 = 11 5 = 111 ·				
20. SIZE OF 10 DAY OLD SEEDLING GROWN UNDER CONSTANT LIG					
(e.g. 0 2) when size is 9 mm. or less.) MM. LENGTH MM. LENGTH	MM. WIDTH				
OF COTYLEDO					
21. DISEASE: (Enter 0 = Not Tested; 1 = Susceptible; 2 = Resistant)					
0 BACTERIAL 0 SOYBEAN 0 DOWNY OCYST 0 MILDEW	PURPLE O POD AND O ROOT KNOT				
0 FROGEYE 0 STEM 1 PHYTO- O CANKER 1 PHTHORA	BROWN O TARGET O BROWN SPOT				
0 BUD 0 WILDFIRE 0 RHIZOCTONIA ROT	OTHER (Specify)				

EXHIBIT 13D

3035 is an indeterminate variety with an intermediate growth habit. The seed of 3035 is spherical shaped with yellow seed coat color and dull luster. The hilum color is yellow and the hypocotyl color is purple. Pod color is brown and pubescence color is gray. 3035 matures three days later than Amsoy 71.

ORM GR-470-2 (REVER	5E)									- ,
. INDICATE WHICH V	ARIETY MOST C	LOSELY RÉ	SEMBLES TI	HAT SU	BMIT TED.			Ł		` 4 .
CHARACTER	N.	AME OF VA	RIETY		CHARA	CTER		NAME OF VAR	IETY	
Plant shape	Amoc	y 71. .	3034 K	15	Petiole	angle				
Leaf shape	Amso	y 71 .	3034	45	Seed	size				
Leaf color	Amse	y 7 1 .	3034 R	3.5	Seed s	hape	r.		3134	RA
Leaf surface	-Amoc	v 7 1 -	3034 R	ڪ بر	Seedling pig	mentation		Amsov 71	3034	Rj.
. GIVE DATA FOR SU	BMITTED AND	SIMILAR ST	ANDARD VAR	(IETY:						
NO. OF DAYS LODGING PL	PLANT	LE	LEAF SIZE CON		TENT AVERAGE			- NO		
VARIETY	TO MATURITY	SCORE	HEIGHT	HEIGHT Wie	Widt	h Length	Protein	Oil	OF PODS PER PLANT	IODINE NO.
Submitted	126	2.0	46				%			
lame of similar variety Amsoy 71	123	2.6	44							

INSTRUCTIONS

GENERAL: The following publications may be used as a reference aid for completing this form:

- 1. Scott, Walter O. and Samuel R. Aldrich, 1970, Modern Soybean Production, The Farmer Quarterly.
- 2. Norman, A. G., 1963, The Soybean: Genetics, Breeding, Physiology, Nutrition, Management.
- 3. McKie, J. W., and K. L. Anderson, 1970, The Soybean Book.

LEAF COLOR: Nickerson's or any recognized color fan may be used to determine the leaf color of the described variety. The following Soybean varieties may be used as a guide to identify the colors listed on the form.

COLOR	VARIETY
Light Green	''Ada''
Medium Green	"Wilkin"
Dark Green	''Swift''

LEAF SIZE: The following varieties may be used as a guide to identify the relative size leaves.

SIZE	VARIETY
Small	''Amsoy''
Medium	"Bonus"
Large	''Anoka''

PLANT TYPE: The following varieties may be used as a guide to identify the plant type.

TYPE	VARIETY
Slender	''Vansoy''
Intermediate	"Wirth"
Bushy	''Adelphia''